Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1.	(Currently Amended) A balloon comprising balloon, comprising:
	an envelope made of translucent flexible material and being inflatable by a
gas, gas;	
	an envelope mast for supporting the envelope;
	_support formed by a mast, lighting means formed by having at least one
electric <u>lamp</u>	arranged inside the envelope, envelope;
	means for electrical power supply of said lamp, the lamp; and
	_electro-pneumatic blowing means for inflating the envelope, which is made of
translucent fl	exible material, envelope, wherein the topan upper part of the mast passes
vertically thro	ough the envelope to give the latterenvelope a static rigidity at the level of the
diametrically	opposed bottom pole and top pole, the mast being hollow and comprising
having at leas	st one air outlet orifice in its topthe upper part to perform inflation of the
envelope by 1	he electro-pneumatic blowing means.

- 2. (Currently Amended) <u>Balloon-The balloon</u> according to claim 1, <u>further</u> comprising means for detecting <u>the winda wind</u> speed outside the envelope, and a control circuit connected to the means for detecting the wind speed to control the electro-pneumatic <u>blowing means</u> so as to make <u>the internal an internal</u> inflation pressure of the envelope vary according to the wind speed.
- 3. (Currently Amended) <u>Balloon The balloon</u> according to claim 2, wherein the control <u>unit circuit</u> is arranged to emit either an inflation pressure increase signal when the wind speed increases or an inflation pressure reduction signal when the wind speed decreases.

- 4. (Currently Amended) <u>Balloon The balloon according to claim 2</u>, wherein <u>said</u> the means for detecting the wind speed <u>comprise comprises</u> an anemometer arranged at the top of the balloon.
- 5. (Currently Amended) <u>Balloon The balloon according to claim 1</u>, wherein the electro-pneumatic <u>blowing</u> means <u>comprise comprises</u> a variable airflow fan arranged in an electrical cabinet at <u>the foota foot</u> of the <u>mast (14)mast</u> and connected to <u>thea</u> control circuit by an electrical connection extending inside the mast.
- 6. (Currently Amended) <u>Balloon The balloon according to claim 1</u>, wherein the electric lamp is securedly affixed to <u>the topthe upper</u> part of the mast inside the envelope.
- 7. (Currently Amended) Balloon The balloon according to claim 1, wherein the bottom pole 18 of the envelope acting as traverse for the mast comprises two semi-circular half-flanges associated with a pair of zip fasteners for access to the inside of the envelope.
- 8. (Currently Amended) <u>Balloon The balloon according to claim 4</u>, wherein the top pole of the envelope is equipped with a positioning washer bearing on a circular support plate at the <u>a</u>top of the mast, <u>said-the circular support</u> plate also acting as support for the anemometer.
- 9. (Currently Amended) <u>Balloon The balloon according to claim 1</u>, wherein the <u>top-upper part</u> of the mast comprises a plurality of rungs constituting an internal ladder between <u>the twothe bottom and top poles</u>.
- 10. (Currently Amended) Balloon according to claim 1, wherein the mast has a compartment subjected to atmospheric pressure for housing a ballast and starting circuit of the lamp, said compartment being separated from the internal internal duct of the mast by a foam plug so as to enable maintenance of the ballast and starting circuit to be performed without stopping pressurization of the envelope.